

●/E/N 53HEAVY DUTY RELAY

FEATURES

- High Performance
- Heavy duty up to 70Amps
- 6.3mm Flat terminals
- Suitable Couplers available
- Dual Contacts

@ 12.8 VDC For 3 Sec.

APPLICATION

- A/C Blower
- A/C Compressor
- Engine Cooling Fan
- Radiator Fan

150A

- Starter Motors
- Rear Window Defogger
- Battery Disconnection

TECHNICAL DATA FOR CONTACT SIDE:

Model	:	53SO	53DO	53TO
Areas of Application		RESISTIVE /INDUCTIVE/CAPACITIVE LOADS		
Contact Configuration	:	1A	1A (Dual)	1A (Dual)
Contact Material	:	Silver Nickel	Silver Nickel	Silver Nickel / Tungsten*
Contact Rating at 25°C - 12VDC (Res.)	:	40A	50A	70A
24VDC (Res.)	:	20A	25A	35A
Electrical Life Operations Min.	:	1 x 10⁵	1 x 10⁵	1 x 10⁵
Mechanical Life Operations Min.	:	1 x 10 ⁶	1 x 10 ⁶	1 x 10 ⁶
Contact Voltage Drop at 10 A (Min)	:	30mV	30mV	30mV
Maximum Switching Current				

^{*}Dual Contact with Tungsten pre-contact / Silver nickel main contact

GENERAL DATA FOR COIL SIDE

120A

Nominal Coil Power : 1.92W (Approx)

Operating Power : 1.1W (Approx)

Operate Time** : 15 milli Seconds

Release Time** : 15 milli Seconds

OPERATING CONDITIONS

Ambient Temperature : -25°C to +85°C

Maximum Temperature : 155°C

Dielectric Strength : 500VRMS

Insulation Resistance : 100 Meg. Ohms Min. At 500 VDC,

25°C RH 50

Vibration Resistance (without Change

in the switching state $> 10\mu$ S)

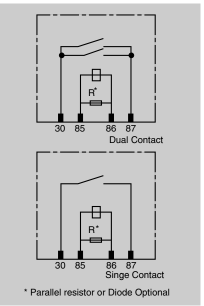
10-50Hz 4.4g (min)

Shock Resistance (without Change : 30g, 8mS

in the switching state> 10μ S)

CIRCUIT DIAGRAM

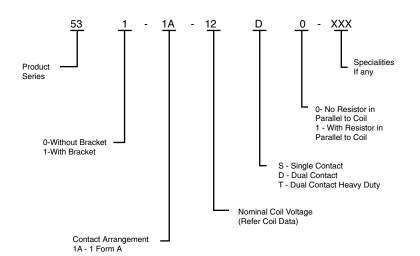
240A





^{**} At nominal voltage without coil suppression (excluding bounce)

HOW TO ORDER

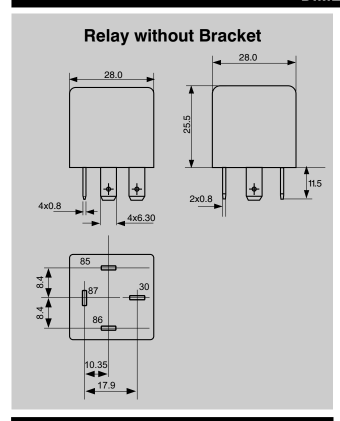


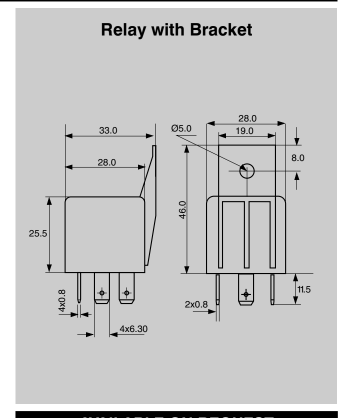
COIL DATA

Nominal Voltage VDC	***Pick-up Voltage VDC Version D	Pick-up Voltage VDC Version T	Coil Resistance without parallel resistor in Ohms ±10%
06	4.8	5.2	20
09	6.8	7.2	55
12	9.0	9.6	75
18	13.5	14.4	165
24	18.0	19.2	250
48	36.0	38.4	1100

^{***}Lower pick-up Voltages available on request

DIMENSIONS





MECHANICAL DATA

COVER RETENTION

Pull : 20KgF
Push : 20KgF

TERMINAL STRENGTH

Pull : 10KgF
Push : 10KgF

AVAILABLE ON REQUEST

- High temperature winding wire
- Special coil resistance & pick-up
- For other custom solutions consult factory

O/E/X India Limited

DATA ON VARIOUS	TESTS CONDUCTED FOR OPER	ATING CONDITIONS*	
TEST	TEST CONDITION	RESULT	
	Relay kept at 100 ⁰ C		
	Coil Voltage : 14 VDC		
Continuous Energisation test at	Load given : 25 A @ 12 VDC	Relays successfully completed 100000 operations at given load	
Extreme temperature Conditions	Duration : 5 Sec. On, 5 Sec. OFF		
	No. of operation : 50000		
	The above test repeated at - 30°C for 50000 operations		
	Relay subjected to :-	All energing payameters within	
	-30°C to + 100°C in 2 Hrs. with coil ON		
Thermal evoling	+100 ⁰ C for 2 Hrs. with coil ON		
Thermal cycling	+100°C to - 30°C in 2 Hrs. with 1 Hrs. Coil ON & 1 Hrs. Coil OFF		
	-30 ^o C for two Hrs. with Coil ON		
	No. of Cycles: 3		
	Relay is subjected to :-		
	Max. Voltage : 100VDC		
Chack Valtage	Shock Wave : Exponential Damping vibration	After the test, all operating parameters of the relay are within specification.	
Shock Voltage	Time : 500 micro Sec.		
	Period : 30 Sec.		
	Test Time : 10 Hrs.		
Dropping Impact	Relays dropped from a height of 1 Meter to a concrete floor	No change in operating parameters of the relay.	
Jump Start	24 VDC for 1 minute conducting nominal current at 23°C	Withstood successfully	
Corrosion Resistance	5% Sodium Chloride solution applied to relay for 48 Hrs.	No damage to relay parts	
Water Resistance test	Horizontal Plane:23rev. / Min. Water Pressure:0.03 Mpa Test time:10 Min	No water ingression inside the relay	

^{*}Typical values for relays with 12 VDC coil. For higher severity please consult factory All Parameters except the load given are same for 53 & 53PT Relays.